

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER		CANDIDATE NUMBER			
CHEMISTRY			0620/21		
Paper 2		Octo	October/November 2010		
			1 hour 15 minutes		
Candidates ansv	wer on the Question Paper.				
No Additional Ma	aterials are required.				

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page. Write in dark blue or black pen.

You may need to use a pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

A copy of the Periodic Table is printed on page 20.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use		
1		
2		
3		
4		
5		
6		
7		
8		
Total		

This document consists of 17 printed pages and 3 blank pages.



IB10 11_0620_21/4RP © UCLES 2010

[Turn over



The diagram below shows the elements in a period of the Periodic Table.

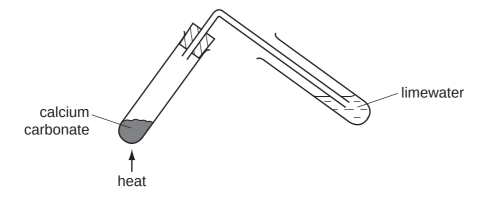
Li	Be	В	С	N	0	F	Ne
----	----	---	---	---	---	---	----

(a)	То ч	which period	of the Periodic	Table do these ele	ments belong	?
						[1]
(b)		•	•	only the elements s e, more than once		iagram.
	Wri	te down the s	symbol for the e	element which		
	(i)	has six elec	trons in its oute	r shell.		
	(ii)	is a halogen	ı.			
	(iii)	is a metal w	hich reacts rap	idly with cold water		
	(iv)	has two form	ns, graphite and	d diamond.		
	(v)	is in Group	I of the Periodi	c Table.		
	(vi)	makes up a	bout 80% of the	e air.		[6]
(c)	Cor	nplete the fol	lowing sentenc	e using words from	n the list below	ı.
	а	toms	electrons	molecules	neutrons	protons
	The	· · · · · · · · · · · · · · · · · · ·	of the	elements in the P	eriodic Table a	are arranged in order of
	incr	easing numb	er of			[2]
						[Total: 0]

[lotal: 9]

[1]

2 Calcium carbonate was heated strongly in a test-tube. The gas given off was bubbled through limewater.



(a) What type of chemical reaction occurs when calcium carbonate is heated strongly?Put a ring around the correct answer.

hydration

neutralisation

oxidation

thermal decomposition

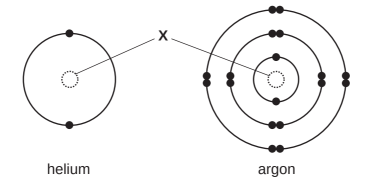
(iii)	Give one other use of calcium oxide.
	[1]
iv)	Complete the symbol equation for the reaction of calcium oxide with hydrochloric acid.
	CaO +HC $l \rightarrow CaCl_2 +$ [2]
(v)	State the chemical name of the compound ${\rm CaC}l_{_2}$.
	[1]
	[Total: 10]

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3	Helium	and	argon	are	noble	gases.



(b) The atomic structures of helium and argon are shown below.



[1]
г.л

(ii) Which statement about helium and argon is correct?

Tick one box.

Argon has an incomplete inner shell of electrons.	

An atom of argon has 16 electrons.	
Hallows has a secondate extensible Half also to one	

Trenditi rido a complete dater ordici or electrono.	
Helium has an incomplete outer shell of electrons.	

. [1]

(iii)	How many protons	are there in an atom of argon?
-------	------------------	--------------------------------

 . [1]

(iv) The symbol for a particular isotope of helium is written as ${}^4_2\text{He}$.

Write a similar symbol for the isotope of argon which has 16 neutrons.

[1]

(c)	Argon is a liquid at a temperature of –188 °C.
	Complete the diagram below to show how the atoms of argon are arranged at -188 °C.

represents one atom of argon.

[2]

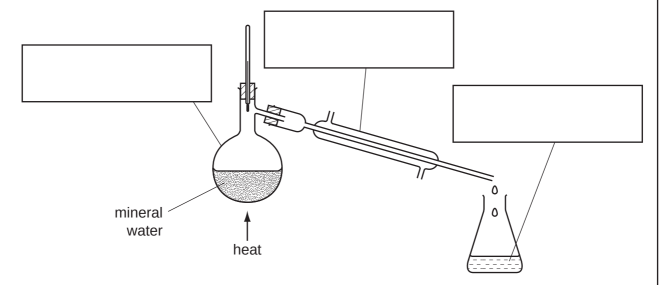
[Total: 7]

4 The table shows the mass of some ions present in a 500 cm³ bottle of mineral water.

name of ion	symbol	mass of ion / mg		
calcium	Ca ²⁺	40.5		
	C1-	8.1		
magnesium	Mg ²⁺	11.6		
nitrate	NO ₃ -	2.4		
potassium	K ⁺	0.9		
	SO ₄ ²⁻	6.4		

Sta	te the name of the following ions.	
Cl-		
SO	2- 4	[2]
Cal	culate the mass of magnesium ions in 100 cm ³ of this mineral water.	
		[1]
(i)	Describe a test for nitrate ions.	
		[2]
(ii)	The gas produced in this test turns damp red litmus paper blue. State the name of this gas.	
		[1]
	Cl ⁻ SO ₂ Cald	(ii) The gas produced in this test turns damp red litmus paper blue. State the name of this gas.

(d) The apparatus shown is used to get pure water from impure mineral water.



(i) Complete the diagram by putting the correct labels in the three boxes. [3]
 (ii) Describe how this apparatus separates pure water from dissolved ionic solids.
 [2]
 (iii) Water purity is important in everyday life.
 Describe one other area of everyday life where purity of substances is important.

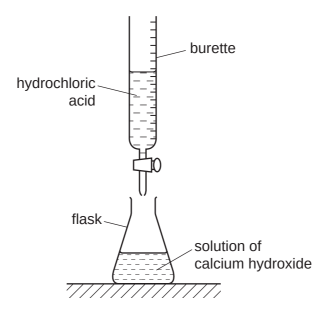
[Total: 12]

5

A solut	A solution of calcium hydroxide in water is alkaline.								
	Which one of the pH values below is alkaline? Put a ring around the correct answer.								
	pH 3 pH 6 pH 7 pH 11 [1]								
	nich of the follook one box.	owing is the common n	ame for ca	lcium hydroxide?					
		cement							
		limestone							
		quicklime							
		•							
		slaked lime			[1]				
(c) So	me farmers us	e calcium hydroxide to	o control so	il acidity.					
		·		,					
(i)	vviiy is it iiiip	ortant to control soil a	ciuity ?						
					[1]				
(ii)		n cause soil to become w acid rain is formed.	acidic.						
					[3]				
(d) Ca	lcium hydroxic	le reacts with hydroch	loric acid.						
	calcium hyd	roxide + hydrochloric	acid \rightarrow ca	alcium chloride + water					
(i)	State the nar	me of this type of cher	nical reaction	on.					
					[1]				

(ii) A dilute solution of calcium hydroxide can be titrated with hydrochloric acid using the apparatus shown.

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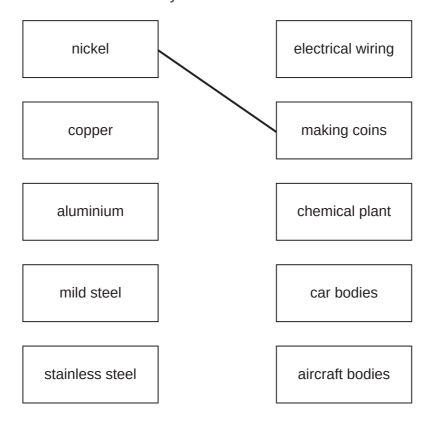
Describe how you would carry out this titration.
[3]
To.

[Total: 10]

	is extracted from its ore trolysis.	e by reduction with carbon. Aluminium is extracted from its ore by							
(a)	•	State the name of an ore of aluminium.							
(What do you understand by the term <i>reduction</i> ?							
		[1]							
(i	(iii) Suggest why alum	inium is not extracted from its ore by reduction with carbon.							
		[1]							
	The table gives information with carbon.	ation about the reduction of four different metal oxides by heating							
	metal oxide	reduction conditions							
	lead(II) oxide	reduced very easily using a Bunsen burner reduced with difficulty in a furnace above 2000°C							
	magnesium oxide								
	nickel(II) oxide	reduced very easily in a furnace above 680 °C							
	zinc oxide	reduced fairly easily in a furnace above 1200 °C							
(c)	ast reactive Zinc powder reacts with	the table to suggest the order of reactivity of these metals. most reactive [2] h hydrochloric acid. h can be followed by measuring the volume of hydrogen gas							
	produced per minute.								
	What happens to the volume of gas produced per minute when								
	(i) large lumps of zinc	are used instead of zinc powder?							
((ii) the reaction is carr	ied out at a higher temperature?							
	[1]								

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(d) Match the metals on the left with their uses on the right. The first one has been done for you.



[4]

[Total: 11]

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Eth	ene,	, (C ₂ H ₄ , is manufacture	ed by cracking petroleum	fractions.
(a)	(i)	,	What do you unders	stand by the term <i>petroleu</i>	ım fraction?
					[1]
	(ii)	(Complete the equat	ion for the manufacture of	f ethene from dodecane, C ₁₂ H ₂₆ .
				$C_{12}H_{26} \rightarrow C_{2}H_{4} + \dots$	[1]
(b)			fractions obtained for each o		oleum are refinery gas and gasoline.
	refi	in	ery gas		
	gas	so	oline		[2]
(c)			ne is an unsaturate t do you understand	d hydrocarbon. I by the following terms?	
	uns	sa	turated		
	hyc	dr	ocarbon		[2]
(d)	Eth	ne	ne is used to make	ethanol.	
	(i)		Which of these read Tick one box.	tions is used to make eth	anol from ethene?
			(catalytic addition of steam	
			1	fermentation	
			(oxidation using oxygen	
			1	reduction using hydrogen	
					[1]

(ii) Draw the structure of ethanol showing all atoms and bonds.

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[2]

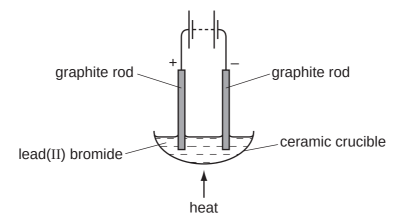
(e) Ethene is used to make poly(ethene). Complete the following sentences about this reaction. Use words from the list below.

additions	carbohydrates	catalysts	monomers	polymers	
The ethene molecules which join to form poly(ethene) are the					
The poly(e	thene) molecules for	med are			[2]

[Total: 11]

8 Lead(II) bromide can be electrolysed using the apparatus shown below.

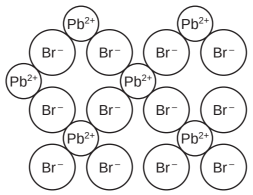
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(a) Choose **one** word from the list below which describes the graphite rods. Put a ring around the correct answer.

	cations	electrodes	electrons	insulate	ors	metals	[1]
(b)	State the na	ame of the products	s formed during t	this electrol	ysis at		
	the negative	e graphite rod					
	the positive	graphite rod					[2]
(c)	Which of the	e following conductoxes.	t electricity?				
		cerai	mic crucible				
		grap	hite rod				
		molte	en lead(II) bromi	de			
		solid	lead(II) bromide				[0]
							[2]

(d) The structure of lead(II) bromide is shown below.



	Wri	te the simplest formula for lead(II) bromide.	
			[1]
(e)		$d(\mathrm{II})$ bromide is formed as a precipitate when aqueous solutions of lead(II) nitrate potassium bromide are mixed.)
	(i)	What do you understand by the term <i>precipitate</i> ?	
			[1]
	(ii)	The formula of lead(II) nitrate is $Pb(NO_3)_2$. State the number of different types of atom present in this formula.	
			[1]
	(iii)	State the total number of oxygen atoms present in this formula.	
			[1]
	(iv)	Lead compounds are pollutants in the air. State one harmful effect of lead compounds on health.	
			[1]

[Total: 10]

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The Periodic Table of the Elements **DATA SHEET**

:								Gre	Group]]		
=												=	≥	>	>	=	
							T Hydrogen										4 He lium
9 Beylium 4						,						t W Boron	12 Carbon 6	14 N itrogen 7	16 Oxygen	19 Fluorine	20 Neon 10
24 MG Mapresium												27 A 1 Aluminium	28 Silicon	31 Phosphorus	32 Sulfur	35.5 C1 Chlorine	Ar Argon
45 48 51 52 Sc Ti V Cr	45 48 51 52 Sc Ti V Cr	51 52 V Cr	⁵² C				₅₆	့ ဝိ	69 Z	64 Cu	es Zn	70 Ga	73 Ge	75 As			8 Ā
	andium Titanium Vanadium Chromium 22 24	tanium Vanadium Chromium 23 24	Chromium 24		- %	e l	Iron 26	Cobalt 27	Nickel 28	Copper 29	Zinc 30	Gallium 31	Germanium 32	Arsenic 33	Selenium 34	.	Knypto 36
88 89 91 93 96 Sr Y Zr Nb Mo Srontium 21 Troonlium Nicobium Mobydenum Te 38 40 41 42 43	89 91 93 96 Y Zr Nb Mo Y Zroonium Nobium Molybdenum 39 40 41 42	93 96 Nb Mo Niobium 41 42	93 96 Nb Mo idobium Molybdenum 42 42		_₽ 8	Tc Technetium 43	Ruthenium 44	103 Rh Rhodium 45	106 Pd Palladium 46	108 Ag Silver 47	112 Cd Cadmium 48	115 In Indium 49	Sn Tn 50	122 Sb Antimony 51	128 Te Tellurium 52	127 I lodine 53	131 Xe Xenon 54
137 139 178 181 184 Ba La Hf Ta W Barium Lantharum Hainium Tungsten 1 56 57 72 73 74 75	139 178 181 184 La Hf Ta W Inhanum Hannum Tannalum Tungsten 72 73 74	178 181 184 Hf Ta W 12 Healnium Tanitalum Tungsten 73 73 74	181 184 Ta W Tungsten 74		75	186 Re Rhenium 75	190 Os Osmium 76	192 I r Indium 77	195 Pt Platinum 78	197 Au Gold 79		204 T 1 Thallium 81	207 Pb Lead 82	209 Bi Bismuth	Po Polonium 84	At Astatine 85	Rn Radon 86
226 227 Ra Ac Radum Actinum 89 T	Ac Actinum 1																
*58-71 Lanthanoid series Ce Pr 141 Presendymum Ne 190-103 Actinoid series 58 69 69	Ce Prasocdymi S8 S9	Ce Pr Praseodymiu 59	Ce Praseodymiu 59	Praseodymium Ne	ž 09	144 Nd Neodymium 60	Pm Promethium 61	Sm Samarium 62	152 Eu Europium 63	157 Gd Gadolinium 64	159 Tb Terbium 65	162 Dy Dysprosium 66	165 Ho Holmium 67	167 Er Erbium 68	169 Tm Thulium	Yb Ytterbium 70	175 Lu Lutetium 71
x = relative atomic mass 232 The Pa Pa Protection (atomic) number 90 91 91 92	232 Fa Thorium Protactinium Protactinium 90	232 Fa Thorium Protactinium Protactinium 90	Th Pa	Pa Protactinium 91	92	238 U Uranium	Neptunium	Pu Plutonium 94	Am Americium 95	Carium 96	Bk Berkelium 97	Californium	Es Einsteinium 99	Fm Fermium 100	Md Mendelevium 101	No Nobelium 102	Lr Lawrendu 103

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

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